19/633/66 19/633/66

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 8-83) PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. ROC9-2000-0073		SERIAL NO.		
INFORMATION DISCLOSURE CITATION				APPLICANT Bates, et al.				
CHARION				FILING DATE		GROUP		
(Use several sheets if necessary)				Filed herewith	Not yet assigned			
U. S. PATENT DOCUMENTS								
CVANINICO		DOCUMENT				CLID	FILING	
EXAMINER INITIAL	REF	DOCUMENT NUMBER DAT		NAME	CLASS	SUB- CLASS	DATE IF APPROPRIATE	
		Nonday		TATIVIE	CENTOS	CERTOO	711110	TRITTE
							,	
							, ,	
			-					
								·
	<u> </u>							
FOREIGN PATENT DOCUMENTS								
		DOCKIN (ENTE				TRANSLATIC		LATION
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	YES	NO
					02.100	020		
- .		· · · · · · · · · · · · · · · · · · ·						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
10		Jason Best, Satellite Band Radio, http://komar.cs.stthomas.edu/qm425/99f/Best2.htm						
<i>!</i> /_		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/radios.asp						
		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/satellites.asp						
'ND		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/diagram.asp						
12		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/programming.asp						
100		Discover - Technology, http://www.cdradio.com/nonflash_site/technology.asp?ID+SAT						
100		Ward's: Satellite Radio - The Auto Industry's Space Race, http://www.wardsauto.com/namerica/990728radio.htm						
20		XM Satellite Radio, Hughes Space & Communications,						
http://www,hughespace.com/factsheets/702/xmsatradio/xmradio.html EXAMINER / DATE CONSIDERED								
AL AL				10-17-02				
XYIX	A A	7147	J/\\T					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.